

Figure 1: Process to Make Carbon-Impregnated CoFoam

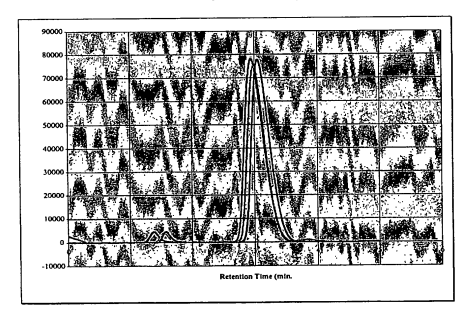


Figure 2: Concentration of Butane in a PE Bottle

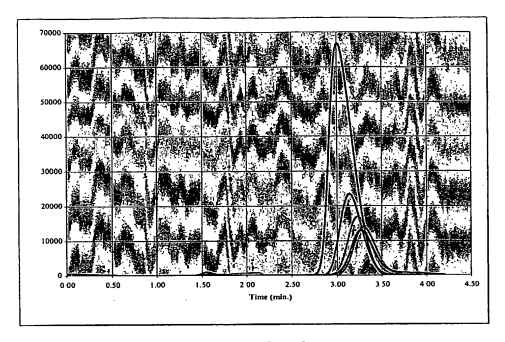


Figure 3: Extraction of Butane by Westvaco Carbon

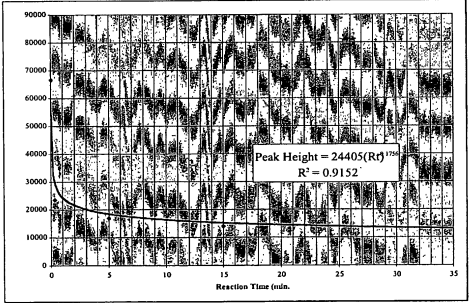
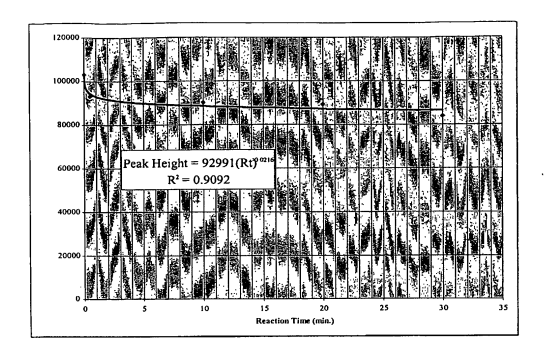


Figure 4: Kinetics of Extraction of Butane by Westvaco Carbon



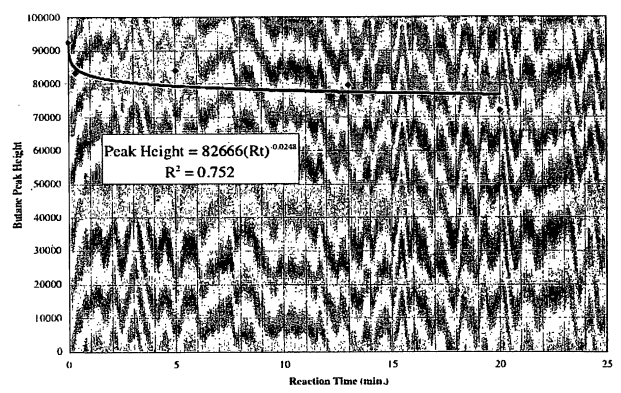


Figure 5: Kinetics of the Extraction of Butane by Lewcott

Figure 6 Kinetics of the Extraction of Butane by a PUR Reticulated Foam

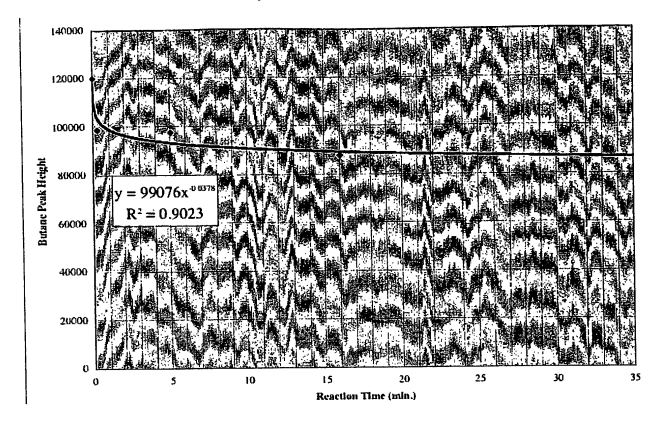


Figure 7 Kinetics of the Extraction of Butane by Native CoFoam

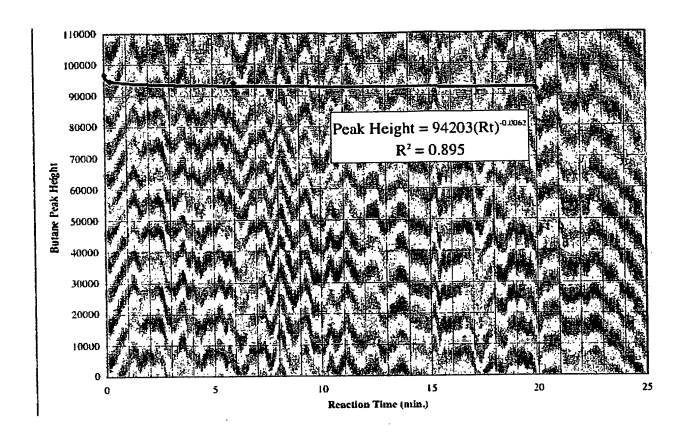


Figure 8: Kinetics of the Extraction of Butane by CoFoamII

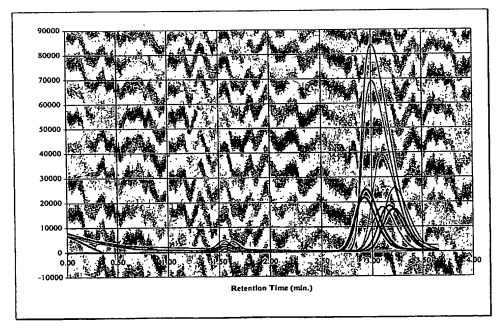


Figure 9: Chromatograms of the Extraction of Butane by Carbon-Impregnated CoFoam

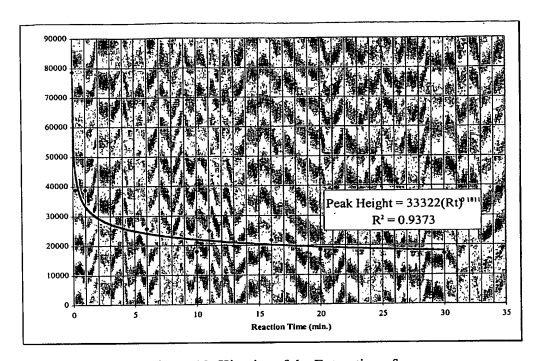


Figure 10: Kinetics of the Extraction of Butane by Carbon-Impregnated CoFoam

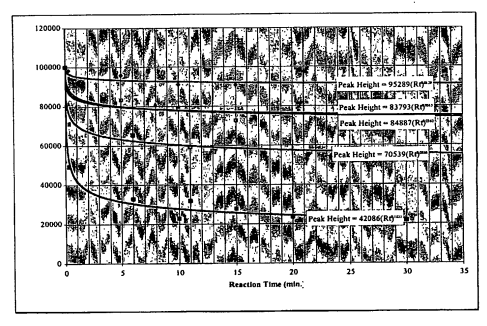


Figure 11: Extraction Kinetics as a Function of Carbon Concentration in CoFoam

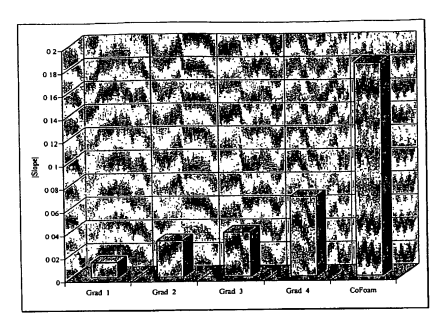


Figure 12: Slope of the Kinetics of Extraction by Carbon Concentration in CoFoam

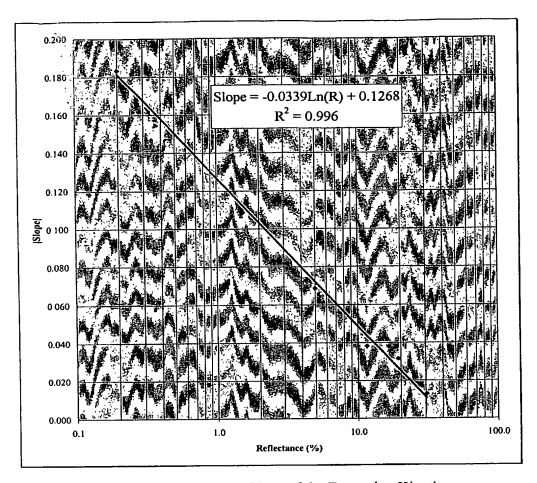


Figure 13: Slope of the Extraction Kinetics